

# California OES Weather Threat Briefing

Wednesday, March 4, 2020 9:00 AM PST

**National Weather Service** 

Western Region Headquarters C Regional Operations Center Salt Lake City, UT



# WEATHER KEY POINTS 03/03/20 - 03/09/20

#### **Wednesday-Thursday**

· No significant impacts are expected

#### **Friday-Saturday**

• A weather system may bring rain and snow to the northern part of California Friday and much of the state Saturday

#### Sunday

· No significant impacts are expected

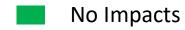
#### **Monday-Tuesday**

- A chance to a wet pattern across southern and central California is expected to begin on Monday into Tuesday.
  - At this time, precipitation amounts look to be copious on Tuesday and excessive rainfall may be a concern across southern CA



# CALIFORNIA WEATHER IMPACTS 03/04/20 - 03/10/20

<u>Hazards / Day</u>	WED	THU	FRI	SAT	SUN	MON	TUE
Non-Thunderstorm Damaging Winds			Inland	Srn Inland Southern			
Snow				Nrn Inland		Inland	Inland
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							Southern/ Inland
Cold							









# PRECIPITATION FORECAST 03/04/20 - 03/06/20







## WEATHER OUTLOOK 03/09/20 - 03/17/20

#### 6-10 Day Outlook (March 9 - March 13)

#### **Temperatures**

• Above normal temperatures favored across southeastern CA. Equal chances of above or normal temperatures across northern CA.

#### **Precipitation**

· Above normal precipitation favored statewide, with more confidence for this across southern CA

#### 8-14 Day Outlook (March 11 - March 17)

#### **Temperatures**

· Above normal temperatures slightly favored for the entire state

#### **Precipitation**

· Above normal precipitation is anticipated across much of the state, with more confidence for this across southern CA



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

